Sanitized Copy Approved for Release 2011/04/07 : CIA-RDP80T00246A058000450001-8

- المولية المستمري

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

			5- O- N- F- I-D-E	-N-1-1-X-L			50X1-HUN
OUNTRY	USSR (Moskovsk	aya Oblast)		REPORT			
SUBJECT	Plant No. 456	and the OKE	3 in	DATE DISTR.	/16 M	March 1961	
	Khimki			NO. PAGES	1	$\rangle$	
				REFERENCES		,	50X1-HUN
NFO. LACE & DATE ACQ.							1961
	UNEVALUATED INFO	RMATION.					
	of organization	n and admir	the OKB in	This repor	t include	es a discu	ssion
	organizational	L chart, and	a sketch of	the layout o	f Plant 1	+56 <b>a</b> nd th	
	organizational	L chart, and	a sketch of	the layout o	f Plant 1	+56 <b>a</b> nd th	Lyleir
	organizational	L chart, and	c-o-N-F-I-D-	the layout o	f Plant	+56 <b>a</b> nd th	2 y/c // 50X1-HUM
STATE		L chart, and	C-O-N-F-I-D-	the layout o	f Plant	TC T	Lyleir

•	The contraction of the contracti		ر		
•			ce.		
COUNTRY: USSR (Moskovska	ya oblast)			5	50X1-HUM
SUBJECT: Plant No. 456 a in Khimki	nd the OKB				
		DATE OF REPORT:			
		DITTE OF THE STATE			

## PLANT NO. 456 AND THE OKB IN KHIMKI

## Organization and Administration

	OI Editization and Administration	
1.	The OKB and Khimki Plant 456 were separate and completely different in organization. Wages at the OKB were higher that at the plant. (See sketch No. 1 on page 7, an organizations chart of the plant.	n <b>1</b> 50X1-HUM
	The only relation between the	
	organizations was that the OKB and the plant shared the same raw materials warehouse.	50X1-HUM
		7
	the plant was subordinate to the Ministry of Defense	
	at the plant military	50X1-HUM
	technicians in khaki-colored uniforms with yellow shoulder- boards without wing insignia.	
2.	personnel of Plant No. 456	50X1-HUM
	and the OKB.	
	a. Grishin (fnu) plant director about 1953 or 1954 for a period of approximately two years.	
		50X1-HUM

		50X1-HUM
	-2- Cite	
<b>b.</b>	Kolychev (fnu) plant dir approximately 1954 to the middle of 1956.	rector from 50X1-HUM
с.	Potekhin (fnu) chief pla from approximately 1950 to the beginning he was replaced by an unidentified person the latter's assistant.	of 1956 when 50X1-HUM and became
đ.	Polyakov (fnu) chief plant from about 1950 to the fall of 1956.	50X1-HUM
е.	Muzhichkov (fnu) chief from approximately 1950 to the fall of 1	plant engineer <sup>50X1-HUM</sup> 956.
f.	Tarasov Mikhail Ivanovich	chief of 1956. 50X1-HUM

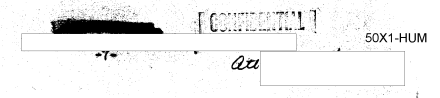
	And the second s	50X1-HUM
g.	Glushko (fnu) chief of the OKB from 1951 or 1952 to September 1956	50X1-HUM
	JUST OF 1952 to September 1950	
h.	List (fnu) one of Glushko's assist	50X1-HUM
1.	Vitka (fnu) one of Glushko's assistant one of Gl	stants,
j.	Kurbatov (fnu) one of Glushko's enalstants from 1953 to 1956, probably a design en	gineer. 50X1-HUM
k.	Pilets (fnu) chief of technical in plant shop No. 10 from about 1946 to September	control 1956.
		50X1-HUM

ariitized O	-4-	
1.	Goltsman (fnu) technical chief of one of the plant's raw materials warehouses to September 1956, probably an engineer.	50X1-HUN 50X1-HUN
m.	Ivanov (fnu), Agrishko (fnu). Eydeland (fnu), and Ustinovo (fnu) were high-ranking workers in plant shop No. 10.	
Legend	to sketch No. 2 on page 8	
1.	Plant and OKB raw materials warehouse.	
2.	Plant shop No. 7, a one-story structure containing an unspecified number of furnaces not further identified. It did foundry and tempering work on unknown parts.	
3.	Shop No. 16, a small one-story structure doing unidentified work. it belonged to the plant.	50X1-HUN
4.	Largest plant building, a one-story structure except in the right half of the northern side and along the eastern side where there were two stories.  it had no basements. The entire roof was of glass. The building was traversed from north to south by a wide passageway and another led from the center of the first to the main plant entrance on the eastern side of the building. Both passageways were wide enoughor trucks. The building was divided into the following departments.	gh
	a) Restricted shop No. 8 inaugurated at the end of 1955 or the beginning of 1956.	_50X1-HUN
	b) The first floor contained instrument shop No. 9 which did work for the plant and OKB.	
	contained OKB offices.	DX1-HUM
	c) The first floor contined several laboratories. the laboratories	50X1-HUN
	belonged to the plant   The second floor housed plant technical a administrative offices.	<b><sup>n</sup>5</b> 0X1-HUN

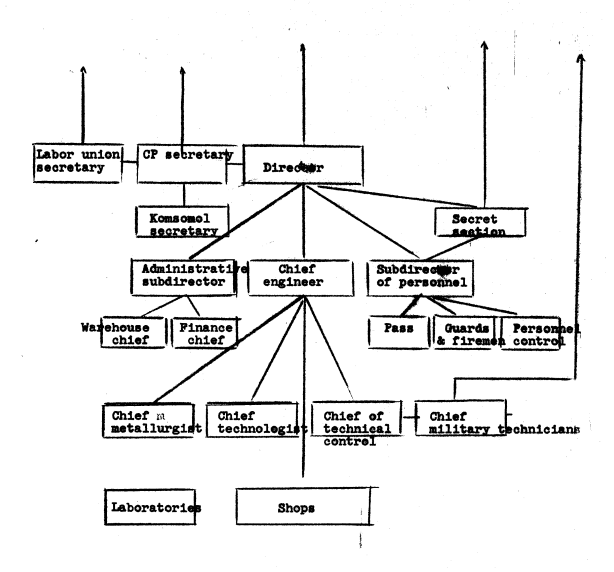
50X1-HUM

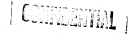
	02/4
_ <del>-&gt;-</del>	0X1-HUM
OKB or plant offices and laboratories.	
Plant restricted shop No. 5, where rocket engines were assembled.	50X1-HUM
Plant shop No. 19, engaged in repairing and assembling plant and OKB machinery.	
Machine shop No. 11, which received unknown parts possibly for rocket engines.	3
Electric shop No. 17, engaged in assembling or repairing plant machinery. it als did work for the OKB.	<b>sc</b> 50X1-HUN
Plant restricted shop No. 3. It was a machine shuntil 1954, when it became a restricted shop.	
	」50X1-HUW <b>1</b>
•	
Plant machine shop No. 12, manufacturing rocket engine and other unknown parts.	
Plant machine shop No. 10, manufacturing rocket engine and other unknown parts.	
Plant machine shop No. 5, manufacturing parts who were for rocket engines.	<b>lch</b> 50X1-HUN
Plant shop No. 1, engaged in painting and electrolytic washing of unidentified parts.	<b>)</b> -
Plant machine shop No. 2, manufacturing rocket engine and other unknown parts.	
The first floor contined the plant and OKB technical library. The second floor housed the main plant administrative and technical offices.	
Washrooms and toilets.	
Plant machine shop No. 4, manufacturing rocket engine and other unknown parts.	
OKB machine phop.	50X1-HUM
	OKB or plant offices and laboratories.  Instrument shop No. 9, which was the continuation of the first floor of the area designated as poin "b".  Plant restricted shop No. 5, where rocket engines were assembled.  Plant shop No. 19, engaged in repairing and assemblying plant and OKB machinery.  Machine shop No. 11, which received unknown parts possibly for rocket engines.  Electric shop No. 17, engaged in assembling or repairing plant machinery.  did work for the OKB.  Plant restricted shop No. 3. It was a machine shuntil 1954, when it became a restricted shop.  1t assisted restricted shop No. 5 in assembling engines.  Plant machine shop No. 12, manufacturing rocket engine and other unknown parts.  Plant machine shop No. 10, manufacturing rocket engine and other unknown parts.  Plant machine shop No. 5, manufacturing and electrolytic washing of unidentified parts.  Plant machine shop No. 2, manufacturing rocket engine and other unknown parts.  The first floor contined the plant and OKB technical library. The second floor housed the main plant administrative and technical offices.  Washrooms and toilets.  Plant machine shop No. 4, manufacturing rocket engine and other unknown parts.

Saniti	ized Cop	y Approved for Release 2011/04/07 : CIA-RDP80T00246A0580004500	01-8
		cci	
•		50	X1-HUM
		<b>-6-</b>	
			50X1-HUM
	<b>s</b> )	Restricted OKB machine shop. A special pass from the OKB chief was required for admission.	
	t)	Restricted OKB machine shop which	50X1-HUM
	u)	was similar to that designated as point "s".  OKB machine shop It was not restricted	50X1-HUM
5.	Unid	lentified OKB warehouse.	
6.	Unid	lentified OKB warehouse.	
7.	Entr	ance from plant to airfield or testing range.	
8.	Plant	and OKB office supply warehouse.	
9.	Main	plant personnel and vehicle entrance.	
10.		machine shop $N^{o}$ . 6, producing rocket engine and unidentified parts.	1
11.	Perso	nnel entrance also used by trucks.	
12.	Alcoh proba shops	ol, paint, and chemical products warehouse bly for laboratories, and various plant OKB	
13.		entified OKB warehouse containing unknown ials.	
14.		ng shop for plant and OKB, also containing a ing shop.	
15.	First	aid station.	
		5, not located on the sketch, also produced rockets and other parts	<b>ke t</b> 50X1-HUM
			50X1-HUM

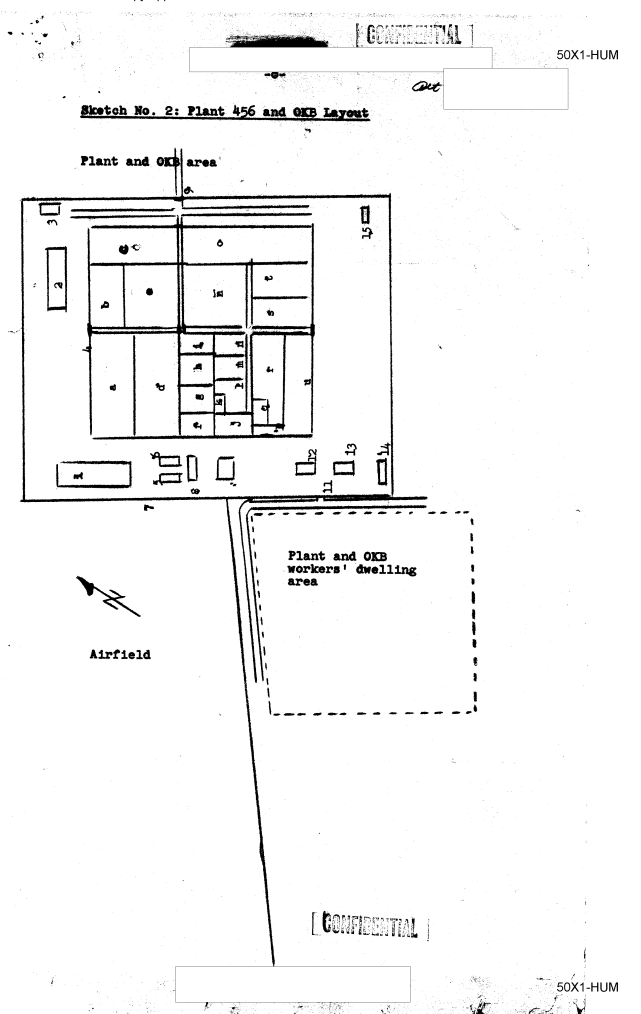


Sketch No. 1 Organizational Chart of Khimki Plant 456





50X1-HUM



Sanitized Copy Approved for Release 2011/04/07 : CIA-RDP80T00246A058000450001-8